

Mark Your Calendars for a Great Family Event Celebrating Dads!

Join us on
Saturday, May 18
from 10 am – 1 pm for



**Robert F. Kennedy
Community Schools Campus,**
on the Outdoor Elementary School Field
701 S. Catalina St. Los Angeles, CA 90005



This fun, entertaining and educational family event is for dads, grandpas and male caregivers with children age 5 and under.

Enjoy interactive games, professional sports figures, food and music!

Why Just Dads?

Research shows that fathers who are more involved tend to raise children who have higher test scores and greater career success.

For more information call (877) 332-3659



**Los Angeles County
Office of Education**

Leading Educators • Supporting Students • Serving Communities



**Los Angeles
County Office
of Child Care**



A NON-PROFIT ORGANIZATION
PROVIDING HIGH-QUALITY PRESCHOOL EDUCATION
TO THE CHILDREN OF LOS ANGELES COUNTY



Champions For Our Children
www.First5LA.org

¡Anote la fecha para un gran día familiar celebrando a los padres!

Acompáñenos el sábado,
18 de mayo de las
10 am a la 1 pm para el

**DÍA DE
PADRES
Y
FAMILIAS**

En el campo de Robert F. Kennedy
Community Schools,
en la cancha exterior de la escuela primaria
701 S. Catalina St. Los Angeles, CA 90005

Este evento familiar divertido, entretenido
y educativo es para los padres, abuelos y
familiares varones que están al cuidado de
niños menores de 5 años.

¡Disfrute de juegos interactivos, deportistas
profesionales, comida y música!

¿Por qué solamente papás?

Los estudios muestran que los papás que están más involucrados tienden a criar a niños quienes logran mejores calificaciones en sus exámenes y tienen mayor éxito profesional.

Para más información,
llame al (877) 332-3659



Los Angeles County
Office of Education

Leading Educators • Supporting Students • Serving Communities



Los Angeles
County Office
of Child Care



A NON-PROFIT ORGANIZATION
PROVIDING HIGH-QUALITY PRESCHOOL EDUCATION
TO THE CHILDREN OF LOS ANGELES COUNTY



Champions For Our Children
www.First5LA.org